

EXHIBIT 61



Holme Roberts & Owen LLP
Attorneys at Law

VIA EMAIL

COLORADO SPRINGS

March 23, 2007

BOULDER

Richard H. McLaren, Esq.
Innovative Dispute Resolution, Ltd.
c/o McKenzie Lake Lawyers, LLP
300 Dundas Street
London, Ontario N6B 1T6, Canada
Email: mclaren@mckenzielake.com
henry@mckenzielake.com

Patrice M. Brunet, Esq.
1010 DeLa Gauchetiere West,
Suite 2260
Montreal, Quebec H2B2N2,
Canada
Email: pbrunet@brunetavocats.com

DENVER

LONDON

Christopher L. Campbell, Esq.
Chapman & Intrieri
2236 Mariner Square Drive, Suite 300
Alameda, CA 94501
Email: ccampbell@chapmanandintrieri.com

LOS ANGELES

Re: *USADA and Floyd Landis,*
AAA No. 30 190 00847 06

Dear Panel Members,

MUNICH

SALT LAKE CITY

USADA is submitting the following list of potential Panel experts for the Panel's consideration. USADA understands that the Panel may choose experts from USADA's list, from Respondent's list, or from neither list. As to the latter possibility, it may be the case that the individuals listed by USADA will have recommendations as to other individuals who could provide specific services requested by the Panel. Additionally, we will continue discussions with Respondent's counsel on Monday in an attempt to reach agreement.

SAN FRANCISCO

1. Robin Sutka or Paul Wheeler (GV Instruments (formerly MicroMass)) +44 161 902 2131

At the February 22 hearing, the Panel Chair suggested that the parties contact the manufacturer of the Isoprime GC/C/IRMS instrument used by LNDD. MicroMass was the manufacturer of the Isoprime instrument and software sold with the instrument to LNDD. In 1997, Micromass was acquired by Waters which sold off the isotope ratio mass spectrometry business in 2003 to GV Instruments, a group of former MicroMass employees. (For more detail, see

Richard Young richard.young@hro.com
90 South Cascade Avenue, Suite 1300 Colorado Springs, Colorado 80903-1615 tel 719.473.3800 fax 719.633.1518
#171596 v1

Holme Roberts & Owen LLP
Attorneys at Law

USADA – Landis
March 23, 2007
Page 2

<http://www.gvinstruments.co.uk/history.htm>). USADA contacted GV Instruments to ascertain their availability to provide an expert to the Panel. GV was unwilling to make any commitment without knowing the requisite time requirement. If current GV employees are not available, GV would be a good source to recommend other former MicroMass employees to assist the Panel.

2. Stuart Cram, Ph.D. (formerly with Agilent Technologies; (GC/MS)) (925)-736-7742

Dr. Cram was Business Development Manager for Agilent Technologies. Agilent is the maker of the GCMS instrument used by LNDD. Dr. Cram was the Agilent liaison with the anti-doping laboratories from about 1998 until he retired in 2005. Before joining Agilent, Dr. Cram was an analytical chemistry faculty member at the University of Florida where he published papers on chromatography and peak integration. He is knowledgeable about Agilent Technologies' chromatography and mass spectrometry instruments and data analysis software. He is also generally knowledgeable about analytical chemistry.

USADA has a consulting agreement in place with Dr. Cram as we were considering using him as a consulting or testifying witness. USADA has shared no confidential information with Dr. Cram. If the Panel chooses to use Dr. Cram, USADA would, of course, void its consulting agreement with him.

3. Stevan Horning, Ph.D. (GC/MS; GC/C/IRMS; Thermo Finnigan) +49 421 549 3386

Dr. Horning has extensive experience in both anti-doping testing and mass spectrometry. He worked at the UCLA Olympic Analytical Laboratory in the 1980s and, after receiving his Ph.D., worked in the Cologne laboratory in the 1990s. He was responsible for the high resolution mass spectrometry testing for anabolic steroids at the Atlanta Olympics in 1996. He did much of the early GC/C/IRMS work at the Cologne laboratory before moving to Thermo Finnigan in the late 1990s. He has been responsible for the development of mass spectrometry products for Thermo Finnigan. Thermo Finnigan has a pending offer to purchase GV Instruments.

Holme Roberts & Owen LLP
Attorneys at Law

USADA – Landis
March 23, 2007
Page 3

USADA has had no contact with Dr. Horning regarding this case other than to advise him that he may be receiving a call from the Panel.

4. Rodrigo Aguilera, Ph.D. (GC/C/IRMS; general MS) (213) 989-7406

Dr. Aguilera published much of the original research for GC/C/IRMS testing for exogenous anabolic steroids. He worked at the UCLA Olympic Analytical Laboratory prior to taking a position managing the proteomics mass spectrometry facility at the University of Southern California. Recently he moved to the House Ear Institute where he has a similar laboratory management position.

USADA has a consulting agreement in place with Dr. Aguilera as we were considering using him as a consulting or testifying witness. However, USADA has shared no confidential information with Dr. Aguilera. If the Panel chooses to use Dr. Aguilera, USADA will, of course, void its consulting agreement with him.

5. James Ehleringer, Ph.D. (IRMS) (801) 581-7623

Dr. Ehleringer is a Distinguished Professor in the Department of Biology at the University of Utah whose research interests are in the field of Isotope Ratio Mass Spectrometry. He has contributed to identifying the source of counterfeit currency, cocaine, and explosives for agencies such as the DEA based on IRMS analysis. USADA does not know whether Dr. Ehleringer is familiar with the MicroMass Isoprime instrument and its software.

USADA has had no contact with Dr. Ehleringer concerning this case.

6. Jordi Segura, Ph.D. (GC/MS; GC/C/IRMS) +34 93 316 04 50

Dr. Jordi Segura of the Barcelona WADA-accredited laboratory has expertise in both GC/MS and GC/C/IRMS. Dr. Segura served as the Secretary for the IOC Subcommission on Doping and Biochemistry of Sport from 1995 to 2001. He was the Laboratory Director for the anti-doping laboratory in Barcelona since 1986, and was Laboratory Director for the 1992 Olympic Games.

Holme Roberts & Owen LLP
Attorneys at Law

USADA – Landis
March 23, 2007
Page 4

USADA has had no contact with Dr. Segura regarding this case.

The schedule for further analysis of the other Landis Tour samples and retrieval of electronic data files from LNDD is probably relevant to the Panel's discussions with potential experts. UCI and USADA have decided to have those samples analyzed at LNDD. The analysis of all samples (including the B specimen of the July 14th sample if the A specimen of that sample tests positive) will take 6.5 days to complete, commencing at 8:00 am on a Monday morning and concluding at approximately noon on Sunday. LNDD has made its schedule available to start this work on either Monday, April 2, or April 9. The Panel's expert can retrieve the electronic data files from LNDD when he or she is at the laboratory in connection with the further testing. Since LNDD has specially scheduled personnel to accomplish this work, the quicker we can get back to them about the availability of the Panel's expert and anyone whom the Respondent wishes to have present, the better.

Finally, with respect to the privilege log issue previously raised by Respondent, the parties have agreed to continue discussions in an attempt to reach a resolution on that issue. We will update the Panel early next week regarding our progress.

Sincerely,



Richard Young

cc: Howard L. Jacobs (howard.jacobs@yahoo.com)
Maurice M. Suh (msuh@gibsondunn.com)